

Application No.: 10/756,788      Amendment B, contd.

**ABSTRACT OF THE DISCLOSURE:**

**Cancel "ABSTRACT OF THE DISCLOSURE"**

**Replace "ABSTRACT OF THE DISCLOSURE" as follows:**

An improved device for the removing of damaged fasteners comprising a socket head having a partly cylindrical external configuration the upper end adapted to receive the end of a turning tool. The major recess has an interior surface formed with a plurality of inverted L-shaped frustroconical projections and depending on the need the location of the apex of the teeth can be altered to create more torque. The angle of each tooth is currently 98 and 105 degrees with a recess at the bottom of each leg. Each tooth has two faces of uncommon lengths. The apex of each tooth is angularly oriented with respect to the axis of the cylinder. The axial interior of the major recess has a smaller diameter than the axial exterior of the major recess whereby when the socket head is rotated with a ratchet motion, the teeth will pull downwardly over the damaged fastener and bite into its exterior surface of the fastener to effect its removal.